

Amendment to the Specification:

Amend the paragraph beginning on page 1, line 4 as follows:

The contents of the following listed applications are hereby incorporated by reference:

(1) U.S. Patent application, serial # 10/157,243, filed on 05/30/2002 and entitled "Method and Apparatus for Providing Multiple Views of Virtual Documents."

(2) U.S. Patent application, serial # 10/159,373, filed on 06/03/2002 and entitled "A System and Method for Generating and Retrieving Different Document Layouts from a Given Content."

(3) U.S. Patent application, serial # 10/180,195, filed on 06/27/2002 and entitled "Retrieving Matching Documents by Queries in Any National Language" was published on 08/07/2003 as publication 20030149687.

(4) U.S. Patent application, (~~YOR920020141~~), serial # 10/202,564 filed on 07/23/2002 and entitled "Method of Search Optimization Based on Generation of Context Focused Queries" was published on 01/29/2004 as publication 20040019588.

(5) U.S. Patent application, serial # 10/209,619 filed on 07/31/2002 and entitled "A Method of Query Routing Optimization."

(6) U. S. Patent application, serial # 10/066,346 filed on 02/01/2002 and entitled "Method and System for Searching a Multi-Lingual Database" issued on 10/04/2005 as U.S. Patent # 6,952,691.

(7) U.S. Patent application, serial #10/229,552 filed on 8/28/2002 and entitled "Universal Search Management Over One or More Networks."

(8) U.S. Patent application, serial #10/180,195 filed on 6/26/2002 and entitled "An International Information Search and Delivery System Providing Search Results Personalized to a Particular Natural Language" issued on 05/02/006 as U.S. Patent #7,039,625.

(9) U.S. Patent application, serial # (~~CHA920030020US1~~) 10/664,449 filed on even date herewith entitled "Method of Search Content Enhancement" was published on 03/24/2005 as publication 20050065773.

Amend the paragraph beginning on page 3, line 10 as follows:

In accordance with the present invention, an automatic search index/meta data self-enhancement system includes computer program modules on a computer usable medium for: a search system log analyzer, which periodically looks through the search system log, of a database, for search queries that did not bring satisfactory results; a search query analyzer which applies query enhancement techniques to the unsatisfactory queries by using glossary terms, synonyms, known typos, translated words, etc. to enhance the queries and categorize them; a relevant document finder which, based on the enhanced query terms and their categorization and subject, uncovers documents that were not previously found and links the documents to the query terms in the search index; and a search index/meta data enhancer, that enhances the meta/data of the documents based on the enhanced query terms in the search index, to reflect these new keywords to allow documents turned up by the enhanced query to be returned when similar future searches are entered by users.